

Types of Operation: 1963-continued

	1031.-Lead and zinc ores industry-Continued													
	South		West						Producing establishments					
Item	Region	Fact South Central	Region total	Lead ores industry	Zn ores sub- industry	Montana	Idaho	Utah	Underground mines					
									All oper- ations	Without treatment plants		With treatment plants		
										All oper- ations	Open ing	All oper- ations	Non sloping	
	36 25 6 5	9 1 4 4 9 6	141 119 103 10 112 24	113 103 5 7 26 12	28 16 5 7 12 12	13 11 2 12 1 8	29 25 1 3 29 8	22 16 20 24 138 51	147 103 7 5 77 3,190	84 72 7 5 77 2,580	77 70 5 2 77 2,580	40 17 7 16 40 30	30 15 5 10 30 30	
With 0 to 1 employee do ---		34 18 6	2,820	4,638	1,208	3,430	1,213	984	645	14,154	17,297	7,269	9,728	7,778
Includ ink treatment plants do ---		4,032	2,820	4,638	1,208	3,430	1,213	984	645	14,154	17,297	7,269	9,728	7,778
Crude ore mined 1,000 short tons,		22,347	13,855	69,01	34,717	34,297	9,588	18,486	22,859	135,96	11,983	6,260	80,431	46,855
Yr. h.k. of shipment t. and roouLptu \$1,000,		547 (D)	13,855 (D)	10,666 (D)	28,791 21,151	4,740 15,868	3,841 5,747	18,486 16,568	22,859 (D)	5,314 (D)	5,314 (D)	1,009 (D)	75,801 42,225	4,630 4,222
It t. hlpint-ito and receipts, lotu] !!! do, !!!		13,896	9,564	58,34	20,941	21,389	5,747	11,962	1,119	5,314	5,054	4,381	5	42,225
Oth*!! products and urvw.u3 ... do....		1,557	766	53,91	2,585	2,282	3,664	(D)	1,104	1,09,68	693	579	62,589	34,879
		1,258	717	4,438	2,109	2,093	544	(D)	900	1,101	1,421	619	3,628	
		1,254	734	4,438	2,044	2,100	489	14	912	1,430	606	6,276	3,003	
		1,248	755	42,33	2,093	2,115	505	195	932	84,618	1,418	555	5,385	3,121
		1,224	851	0	2,062	2,049	518	17	895	9,086	1,431	559	5,525	2,960
		1,311	148	4,867	60	175	453	40	186	7,691	1,441	69	5,329	2,958
		286	1,622	4,163	58	14	46	14	10	7,806	45	41	5,306	618
		13	1,264	4,209	4,082	14	9	1,466	1,883	7,634	41	1,192	129	7
		6	1,129	4,159	3,839	4,140	9	1,460	1,668	7,707	2,882	1,192	1,043	3
		2,614	135	4,142	3,148	2,832	863	1,455	1,466	1,323	2,480	149	5,174	
Truprit^torG nrid firm nwnbors do,		1,792	358	4,165	15	32	626	1,488	202	72	2,480	149	4,399	
iVr^onnin^ manual labor do. •		286	160	630	676	666	30	1,461	63	402	86	9,987	3,577	
Mm^tatirt: worked by production, t-1		543	4,127	72	243	610	148	13	156	12,407	13,327	2,590	1,626	775
it nlln^o^ o a		207	998	8,222	234	331	237	2,954	19,693	10,167	6,802	376	1,120	349
i^urfao (including mine chopa		17,909	4,644	7,369	30,352	26,746	8,867	5,056	47	1,291	2,087	376	823	32,134
nt lant		6,004	69	5,980	10,661	11,279	2,404	2,238	1,392	3,378	73	401	55,811	13,161
J/jm-noura spent on development		1,770	505	1,342	3,325	1,382	481	572	11,647	2,341	785	204	26,079	4,187
linebal expenaon designted below, total,		872	853	2,315	290	32		76	690	104,352	1,540	451	6,107	2,383
\$1,000,		8,1	2,315	565	1,213	332	143	143	690	37,331	2,295	350	14,922	383
Y/ctf,nu uf production, dc,veoplrunt,		67	1,086	1,086	168	9	275	832	8,786	2,295	54	226	2,874	1,775
f,*uppliee and		130	822	57,09	165	487	14	3,529	22,723	228	397	1,867	2,160	
mineral re		1,033	233	1,134	1,664	72	14,871	2,259	26,113	1,492	28	2,594	4,970	
nc hne		785	107	1,157	1,253	21	7,939	9	919	28	50	8,378	2,524	
do		1,234	10	21,94	1,587	46	1,931	1,171	5,664	113	(Z)	5,589	668	
nirouiwi. mac imery^		2,718	16	4,707	4,177	6	67	13	4,166	6	(Z)	719	1,505	
Development and exploration oi'		1,193	79	12,6	2,437	273	(Z)	11	11,054	2	(Z)	1,796	273	
Prf^ntment plant construction and		185	61	18	235	1,480	91	3	6,148	6	33	274	454	
flow machinery and equipment do !!		1,060	280	14	25		17	6	1,066	6	11	7	42	
r^nori/y uaod million kwh.		188	80	406	231		96		3,534	6	34	56	4	
il^illits t'uol oil		16	16	455			214		306	1	64	15	61	
CNE million cu.		4	4	1,32			924		1,044	6	14	148	246	
Gasoline 1,000				1,32			710		10			374	57	
KJfc trio energy purchased ... million kwh.				2,074			41		72		23	57	310	
Electric enorrry (generated and used do.)				5,84			172		401			461	14	
for ljo power rating of power equipment							1		742			15	195	
							142		183			53	65	
							2		618			65	35	
							1		15					
							3		417					
							55		54					
							103		90			221	160	
							5		327			4	4	
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Power rating of electric motors
driven by energy generated at the
firmament do.

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Go footnotes at end of table.